3520 (PA,0-05)

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(wa folder)

				MEMORAN	DUM	- 1	-/
TO:					DA	те <u>6/5</u>	<i>18</i> 7
FROM:	D. Lev	ine_	•				•
SUBJEC.	T: Elin	ninati	ion Rec	ommend	Pation		
SITE NAME:	Paul &	Beek	man	~+	ALTERNA NAME:	TE	-
CITY:_	Philadel	phia	s	TATE: PA	<u> </u>		
OWNER(S) Past: Current: Owner contacted [] yes [S] no; if yes, date contacted							
	F OPERATION OF THE PERSON OF T		ent .	, 23	Facility	Туре	
0001	Production Pilot Scal Bench Scal Theoretica Sample & A	le le Proce al Studi	?ss .es		Gover	rsity rch Organi:	sored Facility
*.	duction <i>o</i> posal/Stor		minum Car	ns			
TYPE_OF	CONTRACT	<u>r</u>					
☐ Prin Subo Puro	me contractor chase Orde	- to -	DuPon+		+ fixed	formation fée, unit aterial, e	
Contrac	ct/Purchas	se Order	# RPG	-1077	-1/z	RPG-1264-	1/2,
	CTING PER	10D: 4	t least	December all	0 6-24,	1943,	RPG-2887-1/2 RPG-3880-1/2 RPG-2291-1/2
OWNERS	HIP:	,	·	. 47	, , , ,		EFG-3335-1/2,
		EC/MED BWNED	AEC/MED LEASED	<u>OWNED</u>	GOVT LEASED	CONTRACTO	TONTRACTOR LEASED
FINAL F		00000		00000	000000	00000	

AEC/MED_INVOLVEMENT_AT_SITE Mealth Physics Protection Control & Little or None (Probably ☐ AEC/MED managed operations ☐ AEC/MED responsibility ☐ AEC/MED responsible for Contractor responsibility accountability AEC/MED overviewed operations Contractor had total control D unknown MATERIALS HANDLED: Type (on basis of records reviewed) 图 No Radioactive $\overline{\square}$ Natural Radioactive from Feed Materials Production ☐ Refined Source Material ☐ Residue ☐ Natural Radioactive Material from Non-Nuclear Activities ☐ Man-Made Other____ Comment aluminum Quantities (on the basis of records reviewed) 🔁 Production Quantities □ None ☐ Small Amounts OTHER PERTINENT FACTS: Facility was Licensed During AEC/MED-Related Operations ☐ For Similar Activities ☐ For Other Activities Comment_____ Commercial Production Involving Radioactive Material during AEC/MED Operations Facility was Decontaminated and Released Availability of Close Out Records O None ☐ Some Sufficient Radioactive Status: MAYBE PROBABLY YES NOT NOT Contaminated Potential for Exposure

(accessible)

QUANTITY OF RECORDS AVAILABLE:									
	Very Li	ttle	<u></u> 5¥ 5	ione	□ Sufficient				
PR	PROBABILITY OF FINDING ADDITIONAL RECORDS:								
K L	Law	\$] Possible	<u>.</u>	łigh				
RECOMMENDATIONS:									
	© Eliminate □ Consider for Remedial Action □ Collect More Data								
Comment									
REFERENCES: see attached list									
		also: "Design a Contract Semi-Vo 9733,"	Volume II o nd Procuremen W-7412-ENG Mrs. U.S. Con Engineering.	of History of Have 9-1. Duto-+ Proj ntract W-7412. Department, Department, Department	ford Engineer Works, U.S. act 9536 and Clinton ENG-23, Duffont Frajet UPont (December 1945),				
SUMMARY Paul & Beekman produced aluminum cans for the									
	-	Chicago 0	Dicate that	ttice. No	vecords have been found king handled any it is recommended				
	_	Valuo activi	materia (Therefore	it is recommended				
	_	that this	site b	e eliminated					
					·				

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Faul & Beekman

6/5/87

DATE	FILE#	FROM	TO	SUBJECT	SITES	BOX #
•						
√ 12/06/4	3 3 1CHO COLL	LINS, P.	JONES, K.	INSPECTION OF CANS FROM PAUL & BEEKMAN, PHILADELPHIA	PAUL & BEEKMAN	MLRF
V12/14/4	31 CHO 3 M.≫ 00U	INS. P.	JONES, K.	TEST RESULTS ON CANS FROM PAUL & BEEKMAN	PAUL & BEEKMAN	MLRF
/	0-11120 00-		anara in	The Habels of Sand (Martine & Sellar)	TIME & SELECTION	
12/24/4	3 3'1CHD COTT	lns, p.	JONES, K.	CAN BASE THICKNESSES	TRANE CO., FAUL & BEEKMAN	MLRF